HOW MUCH CAN I AFFORD SAFELY? (Save a copy to Use)	By:JB (Cryptognome Mod)		DCA COST CHART															
This calculator will give you amounts that will be 100% safekeep this in mind. This should be used to help you evaluate how much risk you want to take by over extending your Capital in the bot.	V.1.5		PAIRS Initial Cost	0	0	3	4	5	5 (0 (7	0	9 10	1	0	0	0	0 14
Enter your TOTAL Capital in BTC		D	2 3	0	0	0	0	0	0 0	0 0		0	0 0		0	0	0	0
Enter your Number of DCA levels you would like to have (ie:5)		C	4	0	0	0	0	() (0 0	0	0	0 0		0	0	0	0
Enter the total number of PAIRS you want to use (ie:5)		Α	6	0	0	0	0			0 (0	0 0		0	0	0	0
ENTER YOUR MAX_COST_PERCENTAGE (If using Percentage) You can only use either Percentage OR Max Cost NOT both!		L	8 9	0	0	0	0	(0 0	0 0		0	0 0		0	0	0	0
ENTER YOUR MAX_COST (if using a set Max cost)		E	10 11	0	0	0	0	() (0 0		0	0 0		0	0	0	0
TOTAL BTC NEEDED TO COVER INITIAL BUYS AND ALL DCA LEVELS:		v	12 13	0	0	0	0	() (0 0	0	0	0 0		0	0	0	0
(This number is the total cost of all max pairs plus all DCA level costs for each pair)	0	E	14 15	0	0	0	0	() (0 (0	0	0 0		0	0	0	0
TOTAL OVER/UNDER BUDGET CAPITAL:		L	16	0	0	0	0	() (0 0		0	0 0		0	0	0	0
(If this number is Red or negative, you will not be able to cover ALL costs if all pairs DCA to max levels)	0.000000	S	17	0	0	0	a) (0 0	,	0	0 0		0	0	0	0
TOTAL OVER/UNDER EXTENDED	#DIV/0!	ļ																
			DCA PROFIT ANALYSIS BY TRIGGER % ACTUAL Profit Decrease in					-	Weighted Averag	ge Values by DCA levels								
						Profit Level AFTER DCA (This is not taking into account any trailing that might take place after the trigger has been hit)						Initial E	r your Pair's BTC value					
If you find this calculator helpful and wish to throw me some LTC, feel free to send to:	7		1				0.0	00%	,		0,			0.000000000	_	00000000		
I W4hRk6wl w4gaM4vul TRIF4XVkcDtvfM5i			2			l	0.0	1094			0.00%			0.000000000	1 0	nnnnnnnn		



YouTube Explanation Video
https://youtu.be/jDVwhclGQIM

	DCA	PROFIT ANALYSIS BY TRIGGE	Weighted Average Values by		
(Anything	our DCA Triggers below -1% should t with "-0.XX"	Profit Level AFTER DCA (This is not taking into account any trailing that might take place after the trigger has been hit)	ACTUAL Profit Decrease in Pair at each level of DCA (Again, not concidering Trailing)		Enter your Pair's Initial BTC value
1		0.00%		0.000000000	0.00000000
2		0.00%	0.00%	0.000000000	0.00000000
3		0.00%	0.00%	0.000000000	0.00000000
4		0.00%	0.00%	0.000000000	0.00000000
5		0.00%	0.00%	0.000000000	0.00000000
6		0.00%	0.00%	0.000000000	0.00000000
7		0.00%	0.00%	0.000000000	0.00000000
8		0.00%	0.00%	0.000000000	0.00000000
9		0.00%	0.00%	0.000000000	0.00000000
10		0.00%	0.00%	0.000000000	0.00000000
				These are the pair	These are the